2009 NORTH CENTRAL SHSP PROJECTS	Awarded Amount	Brief Project Summary	
Proj # North Central Region			
Regional Planning Support (staff, web site, planning)	\$439,574	This project is ongoing and provides consistent planning resources to member NCR jurisdictions. Project objectives include coordinating a myriad of planning activities and events within the Region.	
2 Regional Exercise Planning Project	\$200,000	This project will provide resources to support all exercise types & scope to assist in the development and conduct of both county and regional exercises. Exercising existing capabilities ensures that first responders have adequate experience with equipment and procedures; recognizing that shortfalls in equipment and training are essential to closing gaps in our emergency response capabilities.	
3 Clear Creek-Gilpin Interoperable Radio Communications System	\$1,157,000	This project is Phase I of the Clear Creek / Gilpin VHS Simulcast system and will provide preparation and upgrade of 8 Public Safety tower sites (6 existing and 2 new) and installation of microwave links between these sites. The completion of this phase will ensure the continued existing operational VHF radio system in these counties after the mandated VHF narrow-banding in 2013.	
4 Coplink - Boulder Co Phase II	\$131,800	This project will add all the remaining Boulder County Law Enforcement jurisdictions to the statewide Colorado Information Sharing Consortium and to the COPLINK system.	
5 Regional Colorado Information Analysis Center (CIAC) Analysts	\$186,800	This project is designed to fund two full time Regional CIAC Analysts for the North Central Region originally funded through HSGP 2008 funding. Sustainment of these positions will significantly enhance the Region's information sharing capability. Previous participation in the CIAC by Regional jurisdictions has been on a part time basis by personnel with other duties. The full time analysts will serve as a direct conduit between NCR agencies and the CIAC. The analysts will also be able to conduct focused analysis of intelligence products as needed by NCR jurisdictions and produce applicable analysis products.	
6 Software Upgrade for Network First System	\$77,000	Incorporate critical software updates into Network First communications system.	
7 Citizen Preparedness	\$36,640	This application seeks funding to continue current programs offered under CERT/Citizen Preparedness, including expansion of CPR into underserved populations such as the Deaf and Hard-of-Hearing and Spanish-speaking communities. Instructor costs, training materials, volunteer incentives, and general information are all critical to a successful citizen outreach and education program	
8 Regional Geographic Information System (GIS) Project	\$32,500	Phases I & II of the project have been completed. This includes the creation of common database layer definitions between 10 counties, development and testing of upload and download software, establishment of web based server support (primary and backup), the creation of the initial 8 data layers and the testing and deployment of the full prototype system. Implementation of Phases III and IV are ongoing using 2008 funding. Expansion of the prototype system (40 additional data layers) will occur over the next year prior to the beginning of the requested grant funding. The system membership will also be expanded to include additional key partners (DRCOG, municipalities, RTD, etc.).	
9 Hospital Training and Exercise	\$72,300	This project will allow for planning, mitigation, response, and recovery for Hospitals, Emergency Medical Services, and supporting transportation agencies through a series of exercises to include decontamination, evacuation, medical surge and communications plans. It will also allow for backfill to hospitals to attend ODP approved training and HSEEP compliant exercises.	
15 Coplink Mountain Communities (Clear Creek and Grand Counties)	\$92,878	This project will provide the CopLink system to the Idaho Springs Police Department, Empire Police Department, Fraser/Winter Park Police Department, and Granby Police Department.	
2009 NORTH CENTRAL CCP PROJECTS	Awarded Amount	Brief Project Summary	
Proj # North Central Region			
1 Regional Citizen Preparedness		The North Central Region Citizen Corps Council (the Council) currently has activities taking place in all five of the Citizen Corps Programs: CERT/Citizen Preparedness, Medical Reserve Corps, VIPS, Fire Corps, and USA on Watch. This application seeks funding to continue current programs offered under CERT/Citizen Preparedness, including citizen preparedness training class delivery, program development support for MRC, VIPs, Fire Corps and USA on Watch, support to the Regional CPR program and funding for an annual Regional volunteer Recognition. The provision of resources for instructor costs, training materials, volunteer incentives, and general information are all critical to a successful citizen outreach and education program.	
2009 NORTHEAST SHSP PROJECTS	Awarded Amount	Brief Project Summary	
Proj # Northeast Region			
1 Regional Coordinator	\$ 150,000	The Northeast All Hazards Region (NEAHR) through the work of a full time coordinator will strengthen preparedness planning and community preparedness in this project. The NEAHR has leveraged Homeland Security Grant Program funding since June 2004 to fund a coordinator position performing assessment, planning, facilitation and management/administration functions within the region between local, state and federal agencies. This has encompassed performance of activities related to State Homeland Security Program, Law Enforcement Terrorism Prevention and Citizen Corps Program grants for the eleven county region including over 170 participating local agencies.	
2 Information/Intelligence Analyst	\$ 110,622	This projects supports the Colorado Information Analysis Center and the Northeast All Hazards Region by increasing analytical ability within the Intelligence/Information Sharing and Dissemination Target Capability.	
3 Regional Exercise & Training Program	\$ 65,000	The Northeast All Hazards Region Exercise & Training Committee continues to address gaps in preparedness by providing training opportunities and exercise support to agencies across the 11 county region.	

	2009 AWARDED GRANTS - BRIEF PROJECT SUMMARIES				
4	RAD Detection	\$ 42,937	The Union Colony Fire Rescue Authority Hazardous Materials Response Team (UCFRA/HMT) supports Weld County Sheriffs Office with hazardous materials response needs as well as supports other regional HMT's. This grant application represents the three regional Hazardous Materials Teams. Weld County's UCFRA/HMT and Larimer County's, Loveland Fire Department HMT and Ft. Collins Poudre Fire Authority's HMT. This equipment will increase the regional HMT's ability to respond to not only radiological transportation incidents but potential RDD/nuclear events. The Greeley/Weld Bomb Squad and the Greeley PD and Weld County Sheriff's Office SWAT Teams presently have no radiologic detection or survey equipment. This grant would equip these teams with the appropriate equipment.		
5	Agency Communications Interoperability/Migration	\$ 223,289	The Northeast All Hazards Region continues to assist agencies in migrating to the 800 MHz DTR System. A broad range of agencies across the 11 county region have made significant progress moving to this system as their primary means of daily communications. This project will continue to assist agencies in their pursuit of the regions goal of migrating all first response agencies to the DTR system as their primary means of communication. Additional response agencies will work toward providing interoperable communications to command staff in assistance of local EOPs.		
6	Responder Health & Safety	\$ 208,781	This project will address PPE capability gaps in agencies from across the Northeast All Hazards Region. The improved capability will provide proper equipment for tactical law enforcement teams as well as surge capacity for paramedic services.		
7	Water Purification	\$ 16,400	Purchase a portable, deployable unit designed for emergency use to purify water for human consumption, medical use, enhancing general hygiene, and to maintain critical infrastructure. This unit would be available for regional deployment, with training key stakeholders included in the proposal. Enhance operational efficiency and responder/citizen safety in situations where safe water production/distribution has been compromised, by use of a portable water purification system. The system under consideration has a solar electrical power generation system, although it can also run with an electrical power generation system. Obtaining clean drinking water in times of supply disruption or contamination is an essential function necessary to maintain life.		
9	Regional Communications Interoperability	\$283,097	The Northeast All Hazards Region continues to assist agencies in migrating to the 800 MHz DTR System. Due to previous lack of infrastructure or ability to migrate the agencies in this application have not been able benefit from past communications project in the same way as the majority of agencies across the Northeast All Hazards Region. This project will provide based interoperability within these agencies. This project primarily impacts agencies in Larimer County where a concerted effort has been made to build out infrastructure in geographically diverse areas. All agencies within the county are attempting migration as part of a planned and phased approach. Larimer County has provided substantial financial funds to this effort from general fund dollars.		
2009 N	ORTHEAST CCP PROJECTS	Awarded Amount	Brief Project Summary		
Proj #	Northeast Region				
1	Citizen Corps Program	\$18,525	Community outreach and preparedness in the area of planning and preparedness in all Citizen Corps programs. Training and Exercises for Citizens and planning for the communities in the Northeast region		
2009	NORTHWEST SHSP PROJECTS	Awarded Amount	Brief Project Summary		
Proj #	Northwest Region				
1	Regional Coordination	\$94,220	Coordination includes salary and expenses for the coordinator, travel expenses for the Executive Board, Steering Committee and SME's, website maintenance funding, and miscellaneous planning functions.		
2	Plan Development for North West Colorado Type III Incident Management Team (NWCIMT)	\$66,670	This project will support the continued development of the Northwest Colorado Type 3 All-Hazards Incident Management Team (NWCIMT), a regional team with over 70 members that is available to assist agencies in the northwest region of Colorado as well as the rest of the state. This team has been developed and sponsored by the NWAHEMR and is able to respond to incidents to provide local and regional coordination and support using the NIMS and ICS systems.		
3	Western Colorado All Hazards Conference	\$25,000	The Western Colorado All Hazards Conference project is a request for funds for the continuation of an annual, all-hazards conference, designed to provide education and training in numerous area related to CBRNE and all-hazards issues. The target audience is the public safety community throughout Colorado. The conference has been held on the West Slope for the past 5 years and in that time has seen increased participation and support. 2009 funding would ensure the continuation of this valuable program along with expansion of the planning, training and exercise sessions that are offered. One of the main goals of the conference would be the integration of all ESF's into incident planning for all types of critical events with a focus on a pandemic event.		
4	Comprehensive DTR Plan for the NWAHEMR	\$250,000	This is a funding request for the development of a comprehensive DTR plan that will aid the NWAHEMR in determining the ultimate goal/s for the 800 MHz DTR system. The NWAHEMR will use this plan as a guide to implement, expand and improve DTR. It will also be used as a comprehensive and coordinated approach for radio coverage and interoperability in the Northwest Region.		
5	West Slope Full-Scale Hazmat Exercise	\$40,000	The West Slope Hazardous Materials Exercise is a collaborative exercise involving numerous hazardous materials teams from across the western slope of Colorado. The exercise is conducted at the Transportation Technology Center, Inc (TTCI) in Pueblo and includes an incident command system (ICS) component.		
6	Coplink Data Mapping/Conversion	\$126,232	Funding for the Coplink project would provide for data mapping/conversion from each agency's Records Management System (RMS) to the Coplink database, and the one-time per-officer Colorado Information Sharing Consortium (CISC) fee for three counties in the NWAHEMR. It would also provide for training classes for the Coplink program.		
7	800 MHz DTR Radios for Health Care Facilities	\$36,700	Funding requested for this project would be used to purchase either an 800 MHz DTR portable or mobile radio for every hospital/clinic that does not currently have sufficient equipment. These radios are necessary to provide effective, interoperable communications both regionally and statewide between EMS, emergency management, and healthcare systems.		
9	800 MHz DTR Radios for Mesa County Law Enforcement Agencies	\$326,987	This project is a request for 800 MHz DTR radios (portable and mobile) for law enforcement agencies in Mesa County. They will be used to communicate with each other and with the Grand Junction Regional Communication Center. It will also allow users to communicate with Colorado State Patrol, Utah Highway Patrol and Garfield County, who are already using an 800 MHz DTR system		

2009	NORTHWEST CCP PROJECTS	Awarded Amount	Brief Project Summary
Proj #	Northwest Region		
1	CERT Development/Citizen Preparedness	\$4,124	Funding would be used to conduct a media campaign aimed at recruiting CERT members as well as educating the public on what CERT does and the publishing of educational materials related to personal disaster preparedness.
2009	SAN LUIS VALLEY SHSP PROJECTS	Awarded Amount	Brief Project Summary
Proj #	San Luis Valley Region		
1	Planning and Coordination (base)	\$239,738	This project will support both the Regional Homeland Security Coordinator and the Regional Citizen Corps Coordinator. Due to lack of funding in the CCP grant the CCP coordinators salary is being placed into the SHSG program. This project will support the regions planning and community preparedness efforts and allow continued planning and coordination in the four mission areas; protect, prevent, response, and recovery. This project aligns with the National Priority to Strengthen Planning and Citizen Preparedness Capabilities as outlined in the National Preparedness Guidelines. Local jurisdictions must engage in comprehensive regional planning process that seek to enhance emergency management capabilities through strengthened regional relationships and the allocation of resources. The planning activities supported by this project should cover areas within existing plans where shortcomings have been identified. Several activities are ongoing and are being supported by the 2008 SHGP.
2	Regional Intelligence Analyst (base)	\$109,950	This project will support the regional efforts in analyzing terrorist and criminal intelligence. In addition it will support the Colorado Information Analysis Center (CIAC). The project will build intelligence gathering capability within the San Luis Valley region. The project aligns with goals and objectives of the National Criminal Intelligence Sharing Plan (NCISP) and the National Response Framework, (NRF). The position will be a contract position for two years to enhance the intelligence and information sharing capabilities within the region and the State of Colorado. The Alamosa Police Department will be the responsible agency for the day to day operation of the analyst. The position will be under the direct supervision of the Alamosa Chief of Police. The analyst will also report to the regional coordinator and the San Luis Valley All Hazards Advisory Committee. The position will be the primary point of contact between the CIAC and all law enforcement agencies within the San Luis Valley region. The position will also coordinate and communicate with any other intelligence analyst throughout the State.
3	CopLink (base)	\$78,364	Snaring of information is critical in thwarting any potential terrorist attacks against individuals or critical infrastructure within the State of Colorado. An effective intelligence/information sharing and dissemination system will provide durable, reliable, and effective information exchanges (both horizontally and vertically) between those responsible for gathering information and the analysts and consumers of threat-related information. It will also allow for feedback and other necessary communications in addition to the regular flow of information and intelligence. The San Luis Valley region places a high priority on developing systems and policies so information flows efficiently between the CIAC and local LE agencies. Planning has been ongoing for this project. Local LE agencies have attended briefings and meetings with Node representatives explaining the advantages of CopLink. This project is to support and fund one major law enforcement agency within the San Luis Valley Region, the Alamosa Police Department. Local LE agencies will be required to join a regional Node and sign an MOU with the Host Node agency. The regional Intel Analyst, already funded in 2008, will play a major role in supporting training and technical support so their transition to COPLink goes smoothly. The regional analyst will also be the regions liaison between the local law enforcement agency and the regional Node and Knowledge Computing Corporation. The regions goal is to have all LE agencies within the region participating in COPLink, both as an agency supplying data and, for some of the smaller agencies, as quarry only. This project will be the first of several other CopLink projects which the region will apply for in coming grant years. The region anticipates that projects in future grant years will be needed in order to have all sheriff's departments and major police deptaetments within the region particapating in the CopLink system.
4	CopLink Alamosa County Sheriff's Department	\$44,694	Sharing of information is critical in thwarting any potential terrorist attacks against individuals or critical infrastructure within the State of Colorado. The San Luis Valley region places a high priority on developing systems and policies so information flows efficiently between the CIAC and local LE agencies. Planning has been ongoing for this project. Local LE agencies have attended briefings and meetings with Node representatives explaining the advantages of CopLink. This project is to support and fund one law enforcement agency within the San Luis Valley Region, the Alamosa County Sheriff's Department. Local LE agencies will be required to join a regional Node and sign an MOU with the Host Node agency. The regional Intellegence Analyst, already funded in 2008, will play a major role in supporting the local agency with training and technical support so their transition to COPLink goes smoothly. The regional analyst will also be the regions liason between the local law enforcement agency and the regional Node and Knowledge Computing Corporation. The regions goal is to have all LE agencies within the region participating in COPLink, both as an agency supplying data and some of the smaller agencies as quarry onl be the first of several other CopLink projects which the region will apply for in coming grant years. The region anticipates that projects in future grant years will be needed in order to have all sheriff's departments and major police depts. within the region particapating in the CopLink system.
5	CopLink Monte Vista Police Department	\$42,773	Sharing of information is critical in thwarting any potential terrorist attacks against an individuals or critical infrastructure within the State of Colorado. The San Luis Valley region places a high priority on developing systems and policies so information flows efficiently between the CIAC and local LE agencies. Planning has been ongoing for this project. Local LE agencies have attended briefings and meetings with Node representatives explaining the advantages of CopLink. This project is to support and fund one major law enforcement agency within the San Luis Valley Region, the Monte Vista Police Department, in joining the COPLink system which is currently operational along the front range. Local LE agencies will be required to join a regional Node and sign an MOU with the Host Node agency. The Regional Intelligence Analyst, already funded in 2008, will play a major role in supporting the local law enforcement agency with training and technical support so their transition to COPLink goes smoothly. The regional analyst will also be the regions liaison between the local agencies and the regional Node and Knowledge Computing Corporation. The regions goal is to have all LE agencies within the region participating in COPLink, both as an ager supplying data and some of the smaller agencies as query only. This project will be the first of several other CopLink projects which the region will apply for in coming grant years. The region anticipates that projects in future grant years will be needed in order to have all sheriffs departments and major police departments on the system.
6	CopLink, Rio Grande County Sheriff's Department	\$39,956	Sharing of information is critical in thwarting any potential terrorist attacks against individuals or critical infrastructure within the State of Colorado. The San Luis Valley region places a high priority on developing systems and policies so information flows efficiently between the CIAC and local LE agencies. Planning has been ongoing for this project. Local LE agencies have attended briefings and meetings with Node representatives explaining the advantages of CopLink. This project is to support and fund one major law enforcement agency within the San Luis Valley Region, the Rio Grande Sheriffs Department in joining the COPLink system which is currently operational along the front range. Local LE agencies will be required to join a regional Node and sign an MOU with the Host Node agency. The Regional Intellegence Analyst, already funded in 2008, will play a major role in supporting the local agency with training and technical support so their transition to COPLink goes smoothly. The regional analyst will also be the regions liaison between the local agencies and the regional Node and Knowledge Computing Corporation. The regions goal is to have all LE agencies within the region participating in COPLink, both as an agency stands one of the smaller agencies as query only. This project will be the first of several other CopLink projects which the region will apply for in coming grant years. The region anticipates that projects in future grant years will be needed in order to have all sheriffs departments and major police departments on the system.

2009 SAN LUIS VALLEY CCP PROJECTS	Awarded Amount	Brief Project Summary
Proj # San Luis Valley Region		
1 San Luis Valley Citizen Corps Program (base)	\$9,701	Activities of this grant will assist the community with emergency incidents as needed, including volunteer recruitment for Citizen Corps, CERT, Neighborhood Watch, Fire Corps and VIPS programs and training of volunteers and participation in exercises and drills. We will expand our outreach by distributing educational materials, participate in media programs and present to organizations and agencies. We will promote the B. Ready program and partner with Red Cross, 2-1-1, Senior Aging programs, law enforcement, RETAC, and schools to increase the community's awareness of preparedness.
2 Citizen Corps Program	\$9,640	Activities of this grant will be to purchase CERT kits/backpacks for the individuals who have taken the CERT training, have become certified, and have agreed to support a local CERT team in their community. We will also purchase CERT training manuals for the new class participants. Additional activities will include recruitment of volunteers to initiate Neighborhood Watch programs in three new towns and support these programs with supplies and materials to establish their community programs. We currently have three active programs in the region.
2009 SOUTH SHSP PROJECTS	Awarded Amount	Brief Project Summary
Proj# South Region		
South All-Hazards Region Homeland Security Coordinator	\$90,000	This project supports the day to day operations of the South All- Hazards Region including planning, reporting, Regional Board Support, and State Governor's Office Liason. The Regional Homeland Security Coordinator reports to the South Region All Hazards Executive Committee. The Homeland Security Coordinator's duties and responsibilities are to assume the role as liason in the region as the Homeland Security point of contact between the State and the South Region. The coordinator will provide grant management administration for the region, monitor subgrantees for compliance with grant guidelines, and compliance with federal and state reporting requirements. This position will also assist jurisdictions and agencies in the South Region in the development and update of the resource asset inventory, in accordance with typed resource definitions issued by the NIMS Integration Center and in alignment with the Colorado Resource Ordering and Status System (ROSS). outh Region counties in the development or enhancement of Emergency Operation Plans (EOPs) to ensure alignment with the National Response Plan and the National Incident Management System (NIMS). The coordinator will assist in the development or enhancement of terrorism prevention/deterrence activities and incorporation of the National Infrastructure Protection Plan (NIPP).
2 Regional CIAC Analyst	\$174,000	This project is designed to build on information sharing and data exchange to and from the State of Colorado, South Region, other All-Hazards regions, Federal Partners, and non governmental stakeholders. This project would provide funding for two years for the CIAC Analyst position.
3 South All-Hazards Region Responder Communications	\$389,279	This project provides interoperable communications to the emergency services responders within the South Region. The South All-Hazards Region Responder Communications Project is a region-wide effort focused on improving responder and public safety through the implementation of statewide interoperable communications through out our emergency response community. Interoperable communications has been a top priority for the South Region since its first grant application in 2004. It was a county-level priority in Las Animas County as early as 2002; before the regions were formed.
2009 SOUTH CCP PROJECTS	Awarded Amount	Brief Project Summary
Proj # South Region	7	
1 CERT Program	\$4,206	This project requests fund to further Citizens Corps training and equipment for the South Region.
2 Volunteers in Policing	\$14,340	This project would help support with equipment and training to the Volunteers in Policing.
3 Medical Reserve	\$1,000	The funds requested for this project will help continue to develop a new Medical Reserve Corps in the rural Custer County.
2009 SOUTH CENTRAL SHSP PROJECTS	Awarded Amount	Brief Project Summary
Proj # South Central Region		
South Central Region Communications Interoperability	\$447,605	Park County: This project includes the final 800 MHz communications equipment request for Park County to be able to respond to mutual aid incidents using both VHF and 800 MHz. This allows every emergency response agency to have two mobile radios for use in the first out response vehicle and a command vehicle. Additionally, this project allows us to purchase satellite phones for law enforcement, emergency management, communications, telecommunications and search and rescue. Teller County: This project will bring interoperable 800 MHz communications to the Woodland Park area of Teller County to facilitate National Priority 5 Strengthen Interoperable and Operable Communications Capabilities. We intend to provide equipment to Woodland Park Police Department and Northeast Teller County Fire District which will allow information to be shared locally as well as be transmitted to PPRCN and State DTRS participants. This capability currently exists on a limited basis. El Paso County: This project provides for UHF (narrowband), VHF (narrowband), WHZ HTS, and an encryption capability for HT radios. This supports the El Paso County Sheriff's dispatch, EOC, HAZMAT Team, Wildland Fire Team, and SWAT unit. With certain federal agencies are transitioning to Narrowband frequencies this capability is critical for coordinating response operations. With the creation of website scanamerica anyone can listen to the county's 800MHz channels. For security and safety of the Sheriff's SWAT, encrypted radios are required for team members.
2 South Central Region Planning and Expenses	\$131,925	The SCR Planning and Coordination project will provide all necessary support required for regional planning and operations.
3 Law Enforcement Information Sharing through COPLINK	\$209,092	This project will allow the Colorado Springs Police Department (CSPD) to implement COPLINK and join other Colorado Information Sharing Consortium (CISC) law enforcement agencies statewide in an effort to effectively share information at a local, state, and federal level to assist with criminal investigation and apprehension efforts.
4 South Central Region Continuity Planning	\$141,620	Develop jurisdictional continuity plans across the South Central Region (SCR) while employing a standard web-based planning tool and standardized planning process.
5 South Central Region CBRNE Response	\$105,480	The South Central Region CBRNE Project will provide for the procurement of the Smith's Detection System HAZMAT ID for the EI Paso County HAZMAT Unit and Level A Personal Protection Equipment (PPE), radiological detection, and plugging and patching equipment for North-West Fire Protection District in Park County. This will provide the entire SCR with the capability to detect CBRNE, respond and contain hazardous materials during an incident. This completes the equipping of the EI Paso County HAZMAT Team and provides for a basic response level in Park County.
9 Chaffee County Interoperable Communications Completion	\$100,297	This completion phase of the Chaffee County Interoperable Communications project will complete placing components of the Colorado DTR system in the hands of all command staff and responders. This will increase interoperable communication capacity in disaster response and in day-to-day operations with state and local assets. These optimized communications should enhance responder survivability and help protect impacted populations.

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2009	2009 SOUTH CENTRAL CCP PROJECTS		Brief Project Summary
Pro	Proj # South Central Region		
1	SCR Citizen Corps Council Operating Expenses		This project will provide funding for the ongoing implementation of the South Central Region Citizen Corps Council and the participating programs of the Council.
2	South Central Region Citizen Preparedness Guides		This project will provide funding to complete the printing for Citizen Preparedness Guides for Chaffee and Lake Counties and will also pay for bulk postage to mail some of the guides to residents in Park, Chaffee, and Lake Counties.
3	SCR Citizen Corps Council Training and Technical Assistance	\$9,820	This project will provide funding for training and technical assistance on a variety of the programs that fall under the auspice of Citizen Corps to include VIPS, CERT, Fire Corps, and Medical reserve Corps.

2009 SOUTHEAST SHSP PROJECTS	Awarded Amount	Brief Project Summary
Proj# Southeast Region	Amount	
1 Southeast Region Planning and Sustainment	\$106,807	This is a Preparedness Planning Project in which the Southeast Region SER will sustain training, exercise, planning and preparedness efforts of projects completed in the past and on going projects for this and future grants.
Southeast Region SWAT Team Project Phase I	\$107,880	Representatives from several of the law enforcement agencies in the Southeast Colorado Hazards Region met over the course of the past year. The agencies represented were Prowers County SO, Lamar PD, Otero County SO, La Junta PD, Crowley County SO, Kiowa County SO, Baca County SO, Springfield PD, and Eads PD. The law enforcement agencies in the region are all small department and each individually lacks the staffing to deal with a major police incident. Each agency is now strained to handle high risk warrant services and ill-prepared for a major incident such as a hostage incident or a school or church shooting. The majority of the attendess felt that the current economic condition of the county will contribute to greater demands on law enforcement over the next few years and that by combining resources we would be better prepared to address future problems. The unanimous decision of the group was that a regional response to incidents of Civil Disorder was needed for the area.
3 Southeast Region Community Preparedness and Warning (Phase 1)	\$212,586	City of Las Animas in Bent County has only three sirens that only cover 50% of the city. They want to place an Outdoor Warning Systems (ODWS) on the West Central and East Central area of Las Animas where two Prison facilities of 1800 inmates exist. Hasty, McClave and John Martin Reservoir area have no warning system. The towns of Towner, Sheridan Lake, Brandon, Eads and Haswell in Kiowa County have no ODWS. A tornado touched down last year near Haswell and the reverse 911 system could not be activated soon enough to warn the community. Fortunately it lifted up just before hitting the town. Holly was not as fortunate. Bristol, Granada and Wiley in Prowers County have no ODWS. In Baca County the ODWS will be placed in the towns of Springfield, and Campo. None of these towns have any kind of outdoor warning system available. In Crowley County the ODWS will be placed in the towns of Crowley, two in Ordway, Sugar City, Crowley and Olney Springs. None of these towns have an ODWS.
2009 SOUTHEAST CCP PROJECTS	Awarded Amount	Brief Project Summary
Proj # Southeast Region		
Southeast Region Citizen Corp Planning and Sustainment	\$9,687	Our SE Region formed a Citizen Corp Counsel on July 17, 2005 and registered this counsel with the state and national Citizen Corp Counsels at that time. Citizen Preparedness and Participation is a key component for the SER to help our citizens prevent possible events, be prepared for disasters/events, and help the community respond to and recovery from all hazard and IED disasters.
Southeast Region Citizen Corp Project	\$15,870	The FY 2009 Citizen Corps funds will provide resources for activities for Regional and local communities to: 1) bring together the appropriate leadership within our present Citizen Corps Council; 2) develop and implement a plan or amend existing plans to achieve widespread citizen preparedness and participation; 3) conduct public education and outreach; 4) ensure clear emergency communications with the public; 5) develop training CERT and CART programs for the public; 6) facilitate citizen participation in exercises; 7) implement volunteer programs and activities to support emergency responders; 8) involve citizens in surge capacity roles and responsibilities; and 9) conduct evaluations of the program.
2009 SOUTHWEST SHSP PROJECTS	Awarded Amount	Brief Project Summary
Proj # Southwest Region		
Regional Coordination and Planning	\$69,900	This project supports the coordination of Regional Homeland Security efforts by funding the position of the Homeland Security Coordinator as required by the grant. The project includes salary, benefits, travel and other expenses for a part time coordinator as well as funds for regional committee members to travel to Denver for planning and coordination meetings in support of the Governor's Office of Homeland Security.
West Slope All Hazardous Materials Full-Scale Exercise	\$30,000	the Transportation Technology Center, Inc (TTCI) in Pueblo and includes an incident command system (ICS) component.
3 Interoperable Communications / Phase 1 Multi-discipline	\$370,158	The Southwest All-Hazard Region committed to migrating to the statewide digital trunked radio (DTR) system in 2005. This project supports the continued commitment to migration by the Southwest Region in funding much needed additional 800MHz radios for end users in the region.
4 Interoperable Communications / Phase 2 Fire/EMS	\$247,147	The Southwest All-Hazard Region committed to migrating to the statewide digital trunked radio (DTR) system in 2005. This project supports the continued committed to migration by the Southwest Region in funding much needed additional 800MHz radios for end users in the region.
12 West Slope All Hazards Conference	\$24,250	The West Slope All Hazards Conference project is a request for funds for the continuation of an annual, all-hazards conference, designed to provide education and training in many areas related to CBRNE and all-hazards issues. The target audience is the public safety community throughout Colorado. The conference has been held on the West Slope for the past 5 years and in that time has seen increased participation and support. 2009 funding would ensure the continuation of this valuable program along with expansion of the planning, training and exercise sessions that are offered. One of the main goals of the conference would be the integration of all ESF's into incident planning for all types of critical events.
2009 SOUTHWEST CCP PROJECTS	Awarded Amount	Brief Project Summary
Proj # Southwest Region		
Public Education and Outreach / Phase 1	\$11,011	The Southwest All-Hazards Disaster Guide will focus on Community Preparedness as a means of public education and outreach in the Southwest Region. The Disaster Guide will focus on situation that citizens in Southwest Colorado need to prepare for and be aware of for the betterment of the Region and the State of Colorado.
Public Education and Outreach / Phase 2	\$7,819	The Southwest All-Hazards Disaster Guide will focus on Community Preparedness as a means of public education and outreach in the Southwest Region. The Disaster Guide will focus on situation that citizens in Southwest Colorado need to prepare for and be aware of for the betterment of the Region and the State of Colorado.
2009 WEST SHSP PROJECTS	Awarded Amount	Brief Project Summary
2000 WEST SHOT TROSESTS	Amount	
Proj # West Region	Amount	

	2009 AWARDED GRANTS - BRIEF PROJECT SUMMARIES			
2	Hazardous Materials Identification Kit	\$89,223	The Hazardous Materials Identification Kit enables the quick, accurate field identification of unknown, potentially hazardous materials. This assures that first responders can take appropriate, timely precautions, including correctly treating potentially contaminated victims. Gunnison County Hazardous Materials Team intends to make this ID Kit and associated training available to the region and beyond when the need arises. Some of the substances this capable of detecting are components in IED's and biological weapons.	
3	5 Gas Monitor for Delta	\$40,000	This equipment will assure that first responders can take appropriate and timely precautions, including correctly treating potentially contaminated victims. Delta County Hazardous Materials Team intends to make this 5 gas monitor and associated training available to the region and beyond when the need arises.	
4	800 DTR Radios for all counties in West Region	\$210,000	800 DTR Radios will be purchased to increase interoperability for emergency responders throughout the region. The radios requested are needed in Montrose, Delta, Gunnison, Hinsdale, Ouray and San Miguel Counties.	
8	Western Slope All Hazards Conference	\$21,340	The Conference is a round up of training and meetings to help all counties within the Regions on the Western Slope be able to hold affordable classes in NIMS, ICS, EMS, Fire and all Hazards and to provide a forum for collaboration and planning. This is the perfect The funding for this project will pay for a facility to host approximately 400 people, pay for speakers and Instructors and the travel for same. The conference usually lasts 3-4 days depending on the number of classes and session we host.	
2009 S	TATE AGENCIES SHSP PROJECTS	Awarded Amount	Brief Project Summary	
Proj #	Dept of Agriculture			
1	Planning A - Director Position	\$160,436	This project provides base funding to maintain establishment of a Homeland Security Section within the Colorado Department of Agriculture. As such it provides 1 FTE to serve as a director, associated operating and travel funds, monies to maintain equipment inventories, conduct training and carry out limited exercises.	
Proj #	Dept of Human Services			
1	All Hazards and Pandemic Ready Community Behavioral Health Response Team Development	\$118,740	Addressing Capability Areas of Community Preparedness, Planning, Responder Health and Safety, Medical Surge and Mass Care, the Colorado Behavioral Health Disaster Planning and Response Program (BHDPRP) will begin the development and implementation of a system of local behavioral health disaster response teams (BHDRT) that are trained, organized and prepared for immediate deployment to community need based on the CoCERN model (see #13 for full CoCERN detail). This project will "seed" the community to catalyze the formation, organization and training of teams that will work to met the general behavioral health needs of the community following a disaster or crisis event. In order to accomplish this response capacity, community leadership will be selected and provided the necessary technical assistance to develop, recruit and connect with Regional Leadership for further team development, applying for future grants.	
Proj #	Dept of Corrections			
1	CIAC Partnership	\$119,000	This project allowed the CDOC to staff a full time position at the CIAC, upgrade existing information programs, increase storage capabilities of electronic information, and purchase medical protective equipment.	
Proj #	Dept of Local Affairs			
1	DEM Planning Initiative	\$125,888	Expand the staff of the Division's planning team by two FTE in order to adequately address statewide emergency planning, coordinate efforts of state, regional, local, federal and private sector emergency planning and evaluating, updating and identified needed staff training. Integrate planning efforts and benchmarks such as the State Preparedness Report, State Homeland Security Strategy, Target Capabilities List, Emergency Management Accreditation Program and other similar documents and programs into the Division's program. Provide adequate resources for the division staff to carry out their responsibilities hereunder including operating expenses, training, exercise and contractual costs. Conducted via this initial 18 month project, and a similar follow up 18 month project, to be submitted in following year.	
	DEM Flatting Hilliditive	\$120,888	program. Provide adequate resources for the division staff to carry out their responsibilities hereunder including operating expenses, training, exercise	

	2009 AWARDED GRANTS - BRIEF PROJECT SUMMARIES				
Proj#	Dept of Military and Veteran Affair				
1	CIAC Analyst Intelligence/ Information Sharing	\$120,261	This project is designed to support the activities in the Colorado Information Analysis Center (CIAC) with the support of two (2) Colorado National Guard Intelligence Analysts. The project also supports regional collaboration between bordering states and regional fusion centers. The Colorado National Guard will utilize funding resources to support a multi-disciplinary approach that emphasizes detection, prevention, and information-driven response protocols to provide force protection information to Colorado agencies and municipalities as well as protect the residents and critical infrastructure of Colorado.		
Proj#	Dept of Public Safety				
1	OPS Planning. To sustain and support the activities of the Office of Preparedness and Security which includes the Colorado Information Analysis Center and the Critical Infrastructure Assessment Teams.	\$410,568	This project is designed to sustain the operation of the Office of Preparedness (OPS). The project supports the activities in the Colorado Information Analysis Center (CIAC), the Critical Infrastructure Assessment Team and activities contained in C.R.S. 24-33.5-160. The project also supports regional collaboration between bordering states and regional fusion centers. OPS will utilize funding resources to support a multi-disciplinary approach emphasizing detection, prevention, and information-driven response protocols to protect the residents and critical infrastructure of Colorado.		
2	CIAC - The state's fusion center is one central point for collecting, analyzing & distributing all-hazard information	\$447,437	This project is designed to sustain the operation of the Office of Preparedness (OPS). The project supports the activities in the Colorado Information Analysis Center (CIAC), the Critical Infrastructure Assessment Team and specified activities contained in C.R.S. 24-33.5-160. The project also supports regional collaboration between bordering states and regional fusion centers. OPS will utilize funding resources to support a multi-disciplinary approach that emphasizes detection, prevention, and information-driven response protocols to protect the residents and critical infrastructure of Colorado.		
3	Critical Infrastructure Assessment Team - To identify, prioritize, assess, and protect critical infrastructure venues	\$159,880	This project is designed to sustain the operation of the Office of Preparedness (OPS). The project supports the activities in the Colorado Information Analysis Center (CIAC), the Critical Infrastructure Assessment Team and specified activities in C.R.S. 24-33.5-160. The project also supports national efforts in implementation of the Automated Critical Asset Management System (ACAMS) as well as conducting vulnerability assessments at critical infrastructure and key resource sites. OPS will utilize funding resources to support a multi-disciplinary approach that emphasizing detection, prevention, and information-driven response protocols to protect the citizens of Colorado.		
4	Resource Management - Provides the mobilization and deployment of resources in an emergency/disaster	\$148,215	This project provides planning for the mobilization and deployment of resources in the event of an emergency or disaster exceeding local capabilities. This is a statewide planning project to further develop both the Colorado State Emergency Resource Inventory and the Resource Ordering and Status System (ROSS).		
5	NIMS Training	\$68,100	This is a homeland security training development and delivery project. The project includes planning activities to assess training needs, develop training programs to meet the identified needs, coordinate training delivery with local, state federal and NGO partners. The project will provide training in specialized areas of the National Incident Management System (NIMS) that will enhance the student's ability to participate in planning activities. The project also includes a Community Preparedness and Participation component by delivering Multi-Hazard Emergency Planning for Public Schools and NIMS ICS for Schools training to Colorado public schools. This project aligns with the National Priority to Strengthen Planning and Citizen Preparedness Capabilities as outlined in the National Preparedness Guidelines and supports the Planning Annex to HSPD-8 "National Preparedness", by enhancing emergency management capabilities through training.		
Proj#	Dept of Governor's Office of Information Technology				
1	First Responder Credentialing Infrastructure	\$419,300	The COFRAC system is designed to enable real-time electronic authentication of first responder credentials for any participating agency in the State. It provides information regarding a responder's identity, knowledge, skills and abilities. It allows for more efficient and effective deployment of resources for both intra and interstate all-hazard disaster events. Phase II builds on the work funded in Phase 1, with a fund request of \$400,000. This includes system maintenance and system development work.		
Proj#	Governor's Office of Homeland Security				
	Grant management and administration	\$1,354,851	These funds support the management and administration of Homeland Security Grant Programs statewide.		
2009 MI	ETROPOLITAN MEDICAL RESPONSE SYSTEM (MMRS) PROJECTS	Awarded Amount	Brief Project Summary		
Proj#	Aurora MMRS				
1	Planning and Travel	\$108,737	This project will be used to fund part of one full time and part of one part time staff member to manage programmatic responsibilities mandated by Federal and State guidance associated with the MMRS program. Additionally, these funds will be used to cover expenses associated with planning efforts associated with program maintenance.		
2	Pharmaceutical Cache Replacement	\$146,500	This project will be used to replace the current cache of expiring Mark I auto injectors with DuoDote auto injectors. This cache is has been distributed to the regional hospitals and in larger portions to five first responder locations. Additionally, the Diazepam auto injectors set to expire will be replaced for the first responder caches, but not for the hospitals.		
3	Mass Decontamination Exercise	\$47,000	This project will fund a full scale mass decontamination exercise to test the capability of the six (6) regional Mass Decontamination Units strategically placed throughout the North Central Region.		
Proj#	Denver MMRS				
1	Planning	\$150,442	Denver MMRS will need the funds listed in this project to support planning activities, including personnel time, meetings, educational development, travel and other planning costs.		
2	Pharmaceutical Cache Replacement	\$10,000	This project maintains and expands the pharmaceutical cache that prophylaxis the first responder population and a small cache of radiation and cyanide antidotes that can be used for the general population.		
3	Training and exercise	\$141,796	This project will allow for planning, mitigation, response, and recovery for Hospitals, Emergency Medical Services, and supporting transportation agencies through a series of exercises to include decontamination, evacuation, medical surge and communications plans. It will also allow for backfill to hospitals to attend ODP approved training and HSEEP compliant exercises.		
Proj#	Pikes Peak MMRS				

	2009 AWARDED GRANTS - BRIEF PROJECT SUMMARIES				
1	Pikes Peak MMRS Staff Planning and Operating Expenses	\$172,977	The Pikes Peak MMRS is staffed by a Senior Analyst and Analyst I, both positions essential to complete the programmatic and fiscal responsibilities mandated by the federal and state grant guidance associated with the MMRS program. The Pikes Peak MMRS Steering Committee and subcommittees are also an essential component to achieving preparedness in mass casualty response planning. Funding is needed to sustain these positions, all related expenses, associated travel costs, and meeting expenses.		
2	Medical Reserve Corps of El Paso County	\$35,000	The MRCEPC will continue to work in providing an organized framework to identify, credential, and facilitate training of medical professionals who may be called upon for disaster healthcare response. These medical volunteers may supplement existing emergency response capabilities as well as assist in staffing and maintaining an Alternate Care Center (ACC) within El Paso County which was established to promote a system that saves lives, protects public health and the environment, alleviates damage and hardship and reduces future vulnerability. A significant goal of the MRCEPC is to increase the recruitment of medical volunteers. For this grant request it is anticipated that the number of medical volunteers will increase by a net of 15% over the previous grant period.		
3	El Paso County Response Mass Casualty Exercise	\$65,000	This project is for one Tabletop exercise and one full scale exercise to test mass casualty plans and response for El Paso County. The Tabletop is in preparation for the Full Scale exercise which will take place at both the Miami-Yoder and Edison schools in rural El Paso County. The scenario will be that of a F3 tornado that causes significant destruction to both schools and a large number of casualties (mass casualties). This scenario will cause catastrophic damages.		
4	Hazmat Training	\$29,344	This project will fund the overtime, backfill, and travel expenses incurred by the CSFD when sending its Hazardous Materials Technicians to Office of Domestic Preparedness (ODP) classes. ODP courses in chemical and biological detection, and radiological monitoring are the focus of this project.		
2009 N	ONPROFIT SECURITY (NSGP) PROJECTS	Awarded Amount	Brief Project Summary		
	Proj# BMH-BJ				
Proj #	# BMH-BJ				
Proj #	Target Hardening - Security Lighting System	\$18,750	The purpose of this project is to prevent or protect against a terrorist attack. With improved lighting, it will deter those trying to enter the facility, as they will be easily seen in daytime, and at night, when in the past the hate crimes against BMH-BJ have occurred. Strengthening the entrances and exits to the facility will will assist in restricting who can gain access to the facility. This will prevent terrorists, unwanted and/or unauthorized persons from gaining access to the facility and will protect our students, staff, members and visitors. At the end of the performance period we should be able to measure how many, if any, unauthorized persons were able to gain access to the facility.		
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1 Proj #	Target Hardening - Security Lighting System F Denver Campus of Jewish Federation		daytime, and at night, when in the past the hate crimes against BMH-BJ have occurred. Strengthening the entrances and exits to the facility will will assist in restricting who can gain access to the facility. This will prevent terrorists, unwanted and/or unauthorized persons from gaining access to the facility and will protect our students, staff, members and visitors. At the end of the performance period we should be able to measure how many, if any, unauthorized persons were able to gain access to the facility. The purpose of this project is to prevent or protect against a terrorist attack. Installing a security fence will force anyone trying to get access to the facility to enter through the secure gates. This will prevent terrorists, unwanted and/or unauthorized persons from gaining access to the facility and will protect our students, staff and visitors. At the end of the		

2009 URBAN AREA SECURITY INITIATIVE (UASI) PROJECTS	Awarded Amount	Brief Project Summary
Proj # Denver UASI		
Regional Planning Support Project	\$350,000	This project is ongoing and provides consistent planning resources to member UASI jurisdictions. Project objectives include coordinating numerous planning activities and events within the Denver UASI area.
Training 2	\$706,255	The UASI/NCR Training program will continue to support federally mandated training or training held to address identified gaps. As savings occur, funding will be redirected to other classes as requested by other UASI/NCR committees with emphasis on: 1. The Exercise Committee to address gaps identified during exercises; 2. Incident Management Team position-specific Training as follow-on to ICS-300 and ICS-400 level awareness training; 3. Critical Infrastructure Protection awareness and training for the private business sector and 4. Healthcare and Hospital training in Management and Hospital Emergency Response for all area hospitals and staff. The ultimate goal of the ongoing Project is to create sustainability through institutionalization of those programs that have continuing educational requirements and to provide initial training for those that enter the system as new employees.
3 Preparedness for Vulnerability Populations Video Series Initiatives	\$45,000	Emergency preparedness video series for Special Needs Populations
Credentialing Project	\$402,000	Scope of project is to provide UASI/NCR first responders with a trusted ID card which contains individual information suitable for automated incident management personnel record keeping and responder accountability in a field setting, and the authentication of the responder's employment, ESF status, and Knowledge/Skills/Abilities.
READY Colorado	\$350,000	READYColorado will be focusing on several key projects that were very successful in 2008. In collaboration with NCR Citizen Corps, READYColorado co-sponsored a pilot program for elementary schools that provided educational assemblies and classroom preparedness kits. We plan to, at minimum, double this outreach in 2009. The File of Life cards designed for seniors and citizens with medical conditions was extremely successful and will be expanded this year to include working with senior and special needs groups. READYColorado will continue to be actively involved in September Preparedness month. Outreach in 2009 will include a Preparedness Day that will encourage citizens to take classes offered in the NCR/UASI area and around the state, a continuation of the popular B. Ready campaign and the Safari at the Zoo that we hope will become an annual event. Increased development of materials based on UASI/NCR committee identified promotional needs. For example, in 2008, READYColorado designed pet preparedness materials based on needs identified by the UASI/NCR Animal Subcommittee. We have received a request from the UASI/NCR Special Needs Committee to produce a video for outreach. We are also currently working with the Colorado Information Analysis Center with the design of brochures which will be printed with CIAC funds.
Evergreen VHF Interoperability Migration	\$711,000	Evergreen has existed as an "island" of radio communications for many years and has determined that it needs to migrate from its current UHF system to a VHF simulcast radio system. This would match both existing and proposed capabilities in adjoining districts as spelled out in a previous grant award and would both meet upcoming FCC narrowband requirements and significantly improve basic operability, regional interoperability, responder safety and response time, and service delivery. This requires replacing the department's existing radio infrastructure, support equipment, tower linking equipment, dispatch interface radios and all subscriber radios. Information and details from a previously-approved multi-county engineering study funded by NCR will be used as a basis for needs and technical capabilities to improve basic operability and multi-agency interoperability with EFR.
UASI Self Contained Breathing Apparatus (SCBA) CBRNE Interoperability Program	\$1,645,612	The NCR-UASI SCBA Project will assist in achieving compliance with the target capabilities listed above. It consists of the purchasing of Scott brand NxG2 self contained breathing apparatus for fire departments. This SCBA units have been adopted as the regional standard to facilitate interoperability during training, response, and refilling cylinders. This project is a multi-year project that will be completed through collaboration between the Denver UASI and the North Central Region. The intent of the project is to provide a common fit-tested face piece for all agencies and to provide CBRNE approved SCBA to first responders. The Incident Operation Committee identified the SCBA project as one of their top priorities since it's inception. The Self Contained Breathing Apparatus, CBRNE Interoperability Program for UASI / NCR fire and law enforcement meets national CBRNE personal protective equipment requirements and facilitates interoperability within the region.
Personal Protective Equipment, Enhanced EOD Bomb Suit with Communications	\$226,800	This project objective is to increase interoperability of the regional bomb squads. One of the main objectives of this project is the acquisition of bomb suits that will allow for the donning of SCBA while wearing a full protection bomb suit. This project will provide capabilities to bomb squads that they do not currently have while responding to CBRNE events and IED's. A review of bomb suits that are in the inventory of the regional squads, revealed the need for additional suits. The communications capability is a low power wireless system that will allow an exchange of information between the bomb technician and the EOD command post.
Regional Data Study-Build out Options and Plan	\$365,000	This is a regional request for multi-year funding for a wide-area data communications system. The data system would replace or provide an overlay of a private public safety network managed by a consortium of the participating agencies. Each agencies current wireless data usage, current and future needs will be evaluated. A comprehensive report of what agencies use today, their future requirements and a proposed migration path for interoperable data to support agencies in the Metro area will be provided.
Small Platform, Man-portable, Remote Controlled Robot	\$360,000	This project will fill a gap that has been identified by Denver UASI bomb squads through exercises and actual incidents. The Democratic National Convention EOD incidents affirmed the need for a small platform robot. During the DNC there were several incidents that occurred on RTD Light Rail where medium and large platform robots were too cumbersome and had too large of an equipment footprint to enter the area where the suspected IED was located. Denver PD and Jefferson Co. S/O bomb squads have also responded to incidents on buses where robots could not be used due to space restrictions. Additionally, training exercises conducted at Denver International Airport on aircraft confirmed medium and large scale robots could not maneuver into the plane and down the aisle. Each of the collaborating jurisdictions involved in this project have bus routes and light rail trains. There are also five airports scattered throughout the collaborating jurisdictions. This project will provide the capability for each squad to use a robot in areas that are currently inaccessible by the robots staged on the response vehicles. This project will increase the safety to the bomb technicians by allowing remote operations versus a hands-on manual approach. This will increase the capabilities in the region because a lightweight man-portable remote controlled robot could be quickly deployed into restricted access/smaller locations. This project will enhance explosive device pre-detonation response operations and can also be used in hazardous materials incidents as well as hostage and barricade situations.
BearCat G3 Response Vehicle	\$311,500	The NCR Tactical Teams have determined that they are inadequately prepared to assist the local Bomb Squads and Hazmat Teams in regards to site security/safety and evacuation at CBRNE, WMD and IED terrorism events. These capabilities would be greatly increased with a chemical, biological, radiological, nuclear and explosive incident response and rescue vehicle. The Lenco BearCat G3 with its blast mitigation armor, ability to operate in a CBRNE environment and detect chemical, biological and radiological materials would greatly increase mission capabilities. It can safely deploy special operations, bomb, other personnel and equipment to the scene; when required enter hot zones in a variety of multi-hazard events and assist with rescue and evacuation operations. The need for a rapid response to these threats makes it critical to have a BearCat available outside the Denver/Aurora Region.
2009 BUFFER ZONE PROTECTION (BZPP) PROJECTS	Awarded Amount	Brief Project Summary
Proj # State of Colorado		

	2009 AWARDED GRANTS - BRIEF PROJECT SUMMARIES			
	1	Buffer Zone Protection - Sites deemed critical in State of Colorado	\$600,000	BZPP provides funding to increase the preparedness capabilities of jurisdictions responsible for the safety and security of communities surrounding high-priority pre-designated Tier 1 and Tier 2 critical infrastructure and key resource (CIKR) assets, including chemical facilities, financial institutions, nuclear and electric power plants, dams, stadiums, and other high-risk/high-consequence facilities, through allowable planning and equipment acquisition.
200	9 TR	RANSIT SECURITY (TSGP) PROJECTS	Awarded Amount	Brief Project Summary
Pr	oj#	State of Colorado		
	1	Transit Security Protection	\$613,000	TSGP is an important component of the Departments [DHS] effort to enhance the security of the Nation's critical infrastructure. The program provides funds to owners and operators of transit systems to protect critical surface transportation infrastructure and the traveling public from acts of terrorism, major disasters, and other emergencies.

2009 II PROJE	NTEROPERABLE EMERGENCY COMMUNICATIONS (IECGP) ECTS	Awarded Amount	Brief Project Summary		
Proj#	# North Central Region				
1	Public Safety Answering Point (PSAP) Exercise & Drill Program	\$50,000	Provide monthly Public Safety interoperable communications drills for Regional public safety dispatch activities, Regional emergency response leadership, and first responder personnel.		
2	Regional Tactical Interoperable Communications (TIC) Plan exercise program	\$142,000	Provide table top and full scale exercises or develop, test, and validate the North Central Region TIC plan.		
3	Communications Support for Regional Exercise Program	\$24,858	Communications support for regional exercise program.		
Proj#	# Northwest Region				
1	Strategic & Tactical Interoperable Plan Upgrade	\$49,176	This project would provide funding for the hiring of a contractor to provide services for a Strategic & Tactical Interoperable Communications (STIC) Plan Upgrade.		
Proj #	# Northeast Region				
1	Interoperable Emergency Communications	\$67,488	The Northeast All Hazards Region will utilize available planning, exercise and training funds to enhance existing capabilities created through LETPP, HSGP and PSIC funding.		
Proj #	# San Luis Valley Region				
1	Interoperable Emergency Communications	\$26,122	The Region signed an Memorandum of Understanding (MOU) allowing GOHS to expend the funds in support of interoperable communications.		
Proj#	# South Region				
1	IECGP Radio Communications Protocol on 800 MHz DTR (Digital Trunk Radio)	\$37,057	This project will develop, deliver and evaluate training resources for the protocol of utilizing the 800 MHz DTR system currently being deployed in the South Region with emphasis added on the utilization of the Mutual Aid Channel (MAC) talk groups with the majority of mutual aid responders in the region. This program will address a long standing need to support volunteer responders where providing emergency services is not their primary duty and scheduling training is problematic.		
Proj #	# South Central Region				
1	Tactical Interoperable Communications (TIC) Plan Update & Exercise	\$54,597	The South Central Region will hire a contractor to update the regional Tactical Interoperable Communications Plan (TICP) and to design and carry out a regional functional exercise to test the revised TICP.		
Proj #	# Southeast Region				
1	Southeast Region Interoperable Emergency Communications Phase I (Base Allocation)	\$26,548	This is a Communications Preparedness Planning Project in which the Southeast Region SER will sustain training, exercise, planning efforts of creating a Tactical Interoperable Communications Plan (TIC plan) and train on and exercise on that plan and other gaps identified through the processes below. Our Goal is to enhance emergency responder skills and capabilities through training and exercises. This project will also focuses on the Southeast Region's ability to communicate with the three neighboring states that border our region. This project will also continue to sustain training, exercise, and planning efforts on the TIC plan. Basic Radio Communication and operations training and exercises will also be conducted with neighboring states of Kansas, Oklahoma and New Mexico as well.		
Proj#	# Southwest Region				
1	Interoperable Emergency Communications	\$28,711	The Region signed an Memorandum of Understanding (MOU) allowing GOHS to expend the funds in support of interoperable communications.		
Proj #	# West Region				
1	Interoperable Emergency Communications	\$28,845	The Region signed an Memorandum of Understanding (MOU) allowing GOHS to expend the funds in support of interoperable communications.		